

IoT WiFi Module Installation Guide

EXALT FSB Solo 110-155-199 & EXALT FSB Combi 155-199











REQUIREMENT CHECKLIST BEFORE FITTING THE IOT MODULE.

Before pairing the US device ensure you have completed the following:

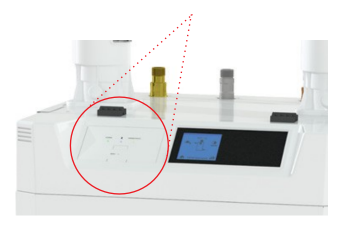
- Supplied the email address registered to your Apple / Android Account to Mark Avron
- Download the Ideal USA App.



- Completed the Registration process on the App.
- Obtained the Customers Home WIFI Network Name (SSID)
- Obtained the Customers WIFI Password

INSTALLATION STEPS

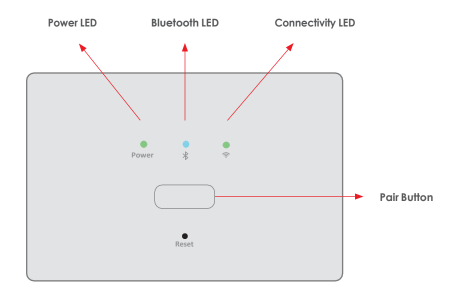
1. Locate the IoT WiFi module in the boiler



LOCATION GUIDELINES

The IoT Module connects to the home Wi-Fi network through a Wi-Fi chip. The home Wi-Fi router should be positioned no more than 30 metres from the IoT module. Where possible avoid directing Wi-Fi communication through metal frames or solid concrete walls.

IoT Wi Fi Module overview



2. Connecting the IoT WiFi module to the customers Wi-Fi

a) Power on the boiler

Ensure the Power LED is solid GREEN and Blue tooth blue LED is flashing blue.



b) Launch the mobile app



Ideal US

c) Follow the on-screen instructions to start the device registration.



d) Once registration has completed ensure the LED status is shown as below.



Note: If you do not see the blue Bluetooth LED as shown here this just means your mobile phone has disconnected from the IoT module. This is OK.

LED KEY:

Power LED



- o Solid green power to the module
- o No illumination no power to module

Bluetooth LED



- o Flashing blue –Bluetooth/Wi-Fi on boarding mode
- o Solid blue Bluetooth connection to mobile device

Wi-Fi LED



- Flashing green indicates searching/ identifying WIFI network
- o Solid Blue LED indicates successful
 - connection to the WIFI network
- o Solid Green LED indicates the module has successfully connected to the Cloud
- o Solid Red LED indicates failed connection to WIFI

TROUBLESHOOTING

- **Bluetooth/Wi-Fi onboarding mode** After 2 minutes the Bluetooth will timeout (Blue Bluetooth LED turns off) press and hold the pairing button for 5 seconds to re-enter Bluetooth/Wi-Fi onboarding pairing.
- **Resetting the IOT module**, press and hold the pairing button for 15 seconds this resets the module to factory settings (all LEDs will turn off and the device will reboot)

Colour	Power LED	Connectivity LED	Bluetooth LED
Red		Solid: Failed to connect to Wi-Fi	
Green	Solid: Power On Off: Power Off	Flashing: Locating WiFi Solid: Connected to Cloud	
Blue		Solid: Connectivity via WiFi (not connected to cloud) Flashing: Establishing WiFi	Flashing : Pairing service active, not tethered Solid : Bluetooth tehtered
Orange		Solid: Factory reset in progress	